

Fig. 1A

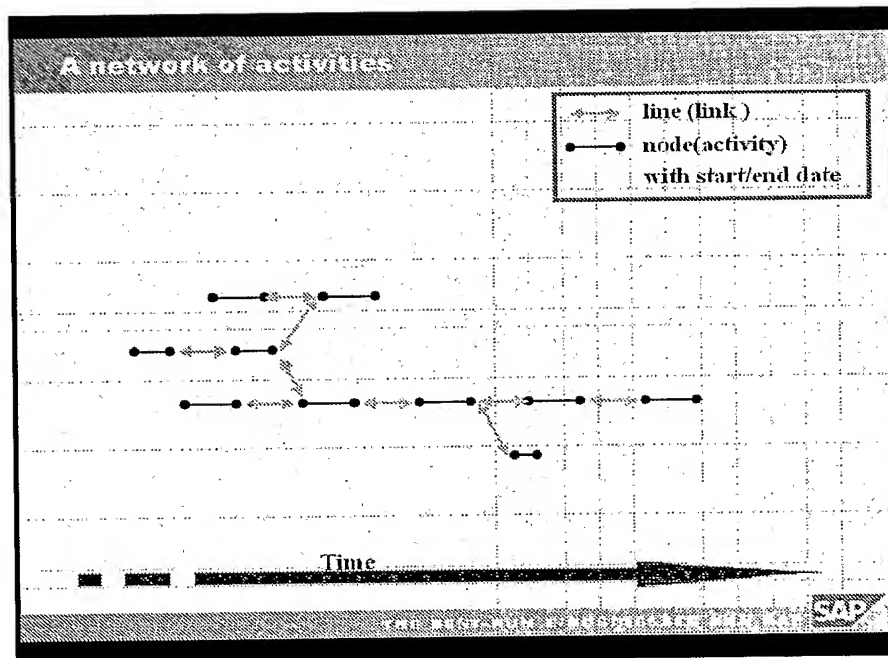


Fig. 1B

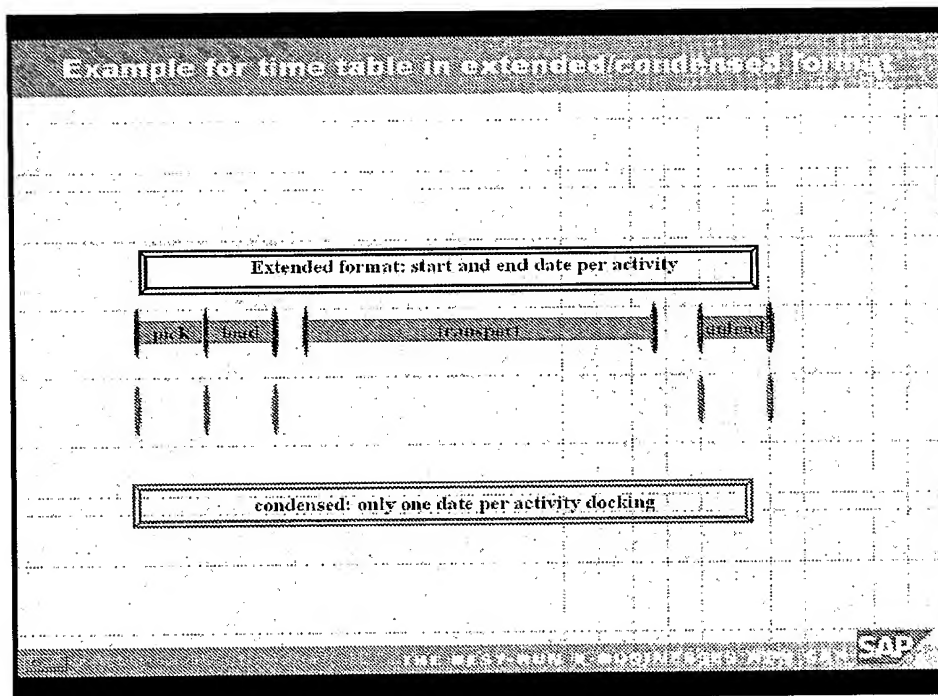


Fig. 1C

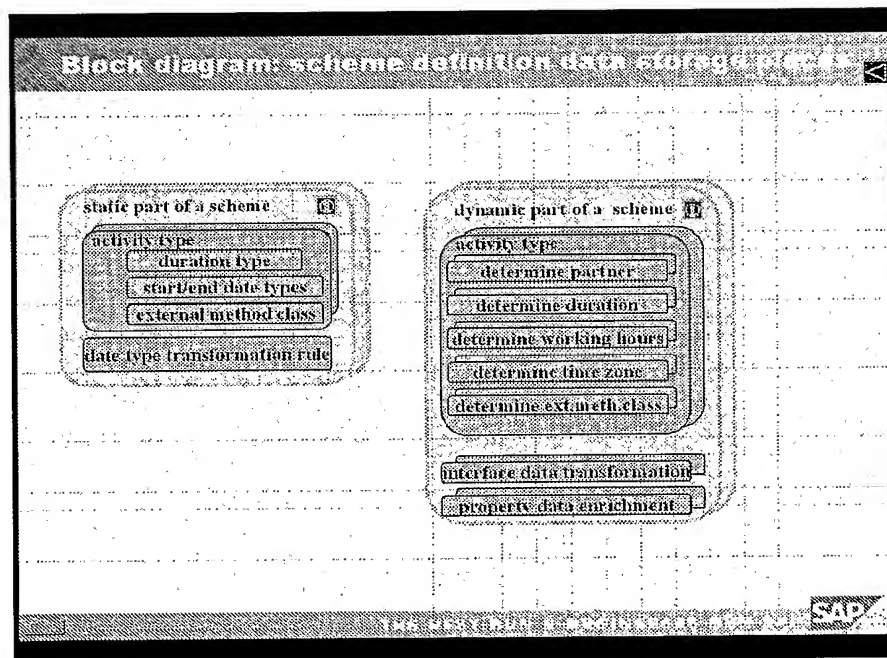


Fig. 2

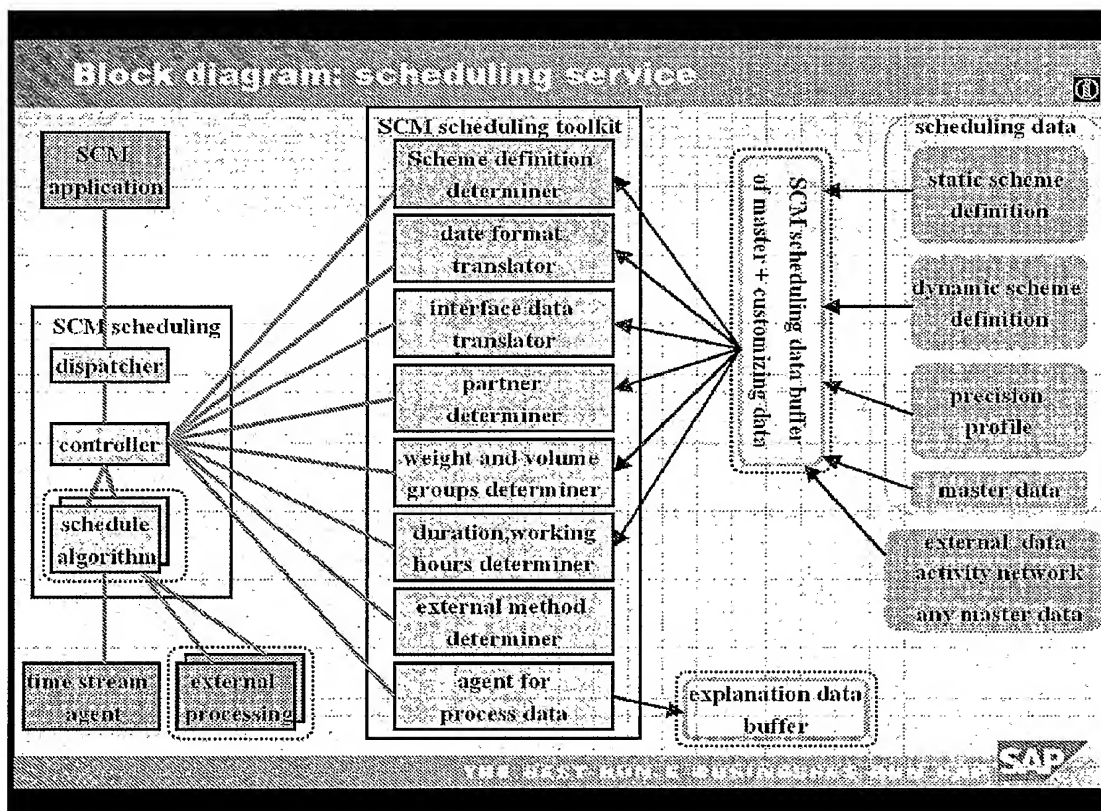


Fig. 3

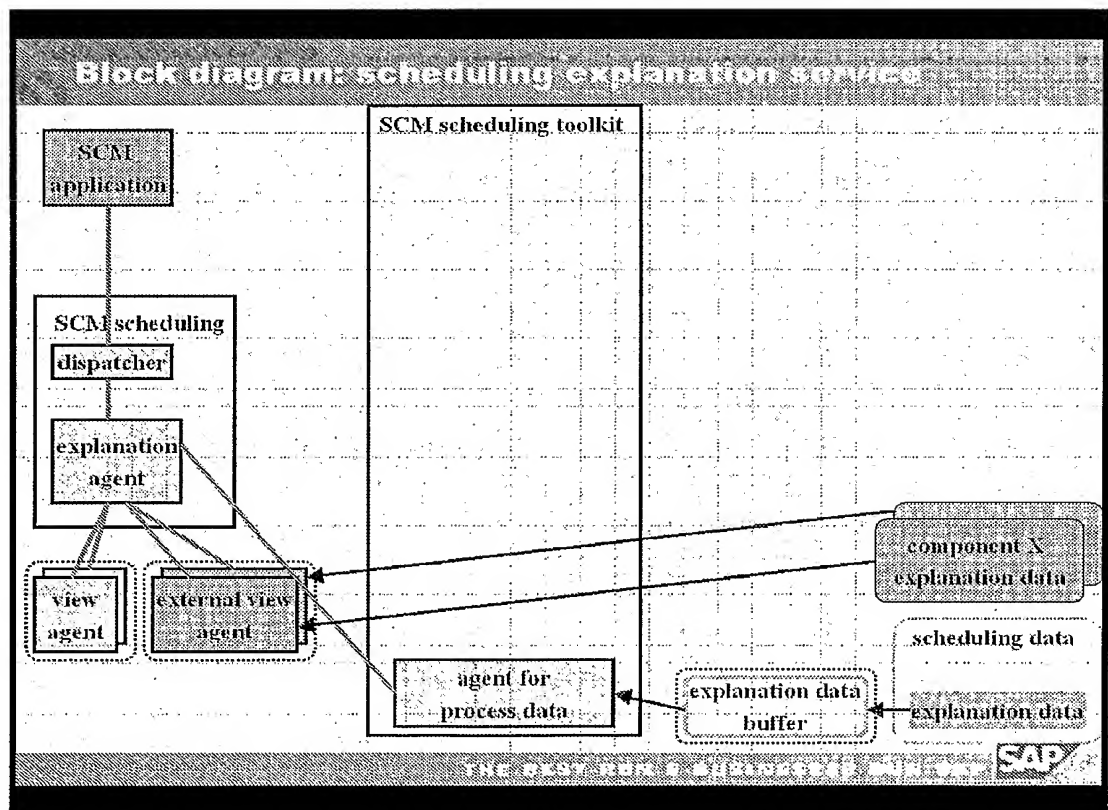


Fig. 4

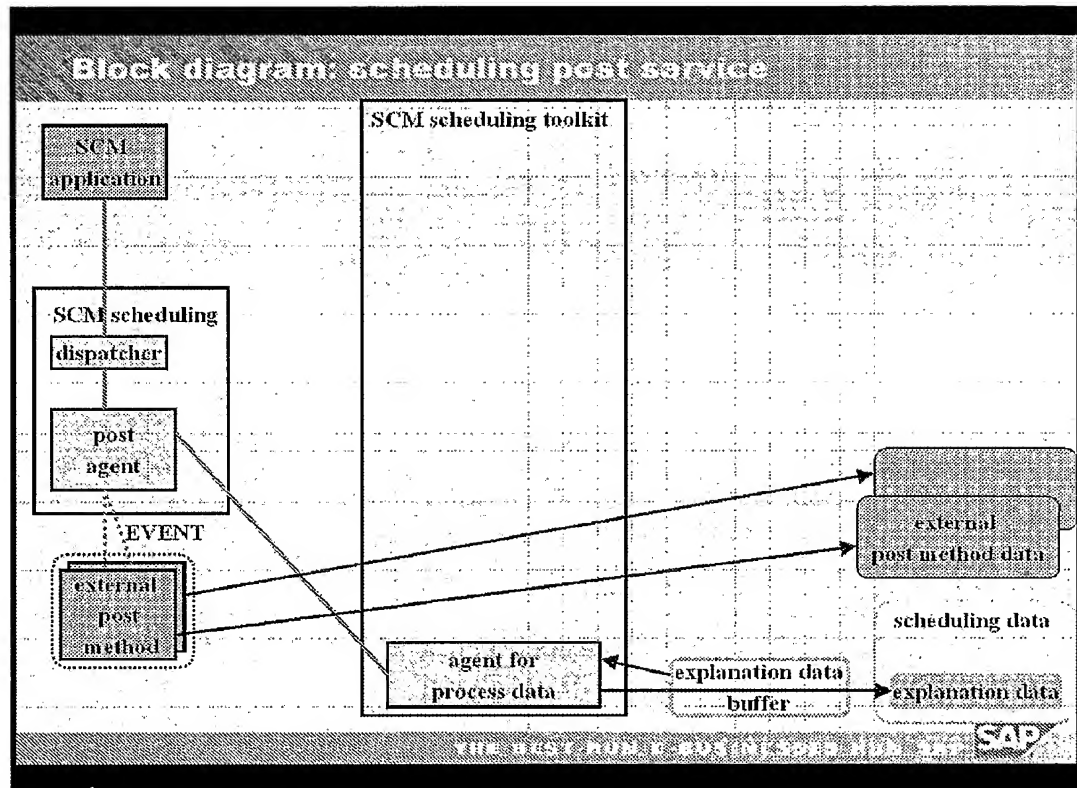


Fig. 5

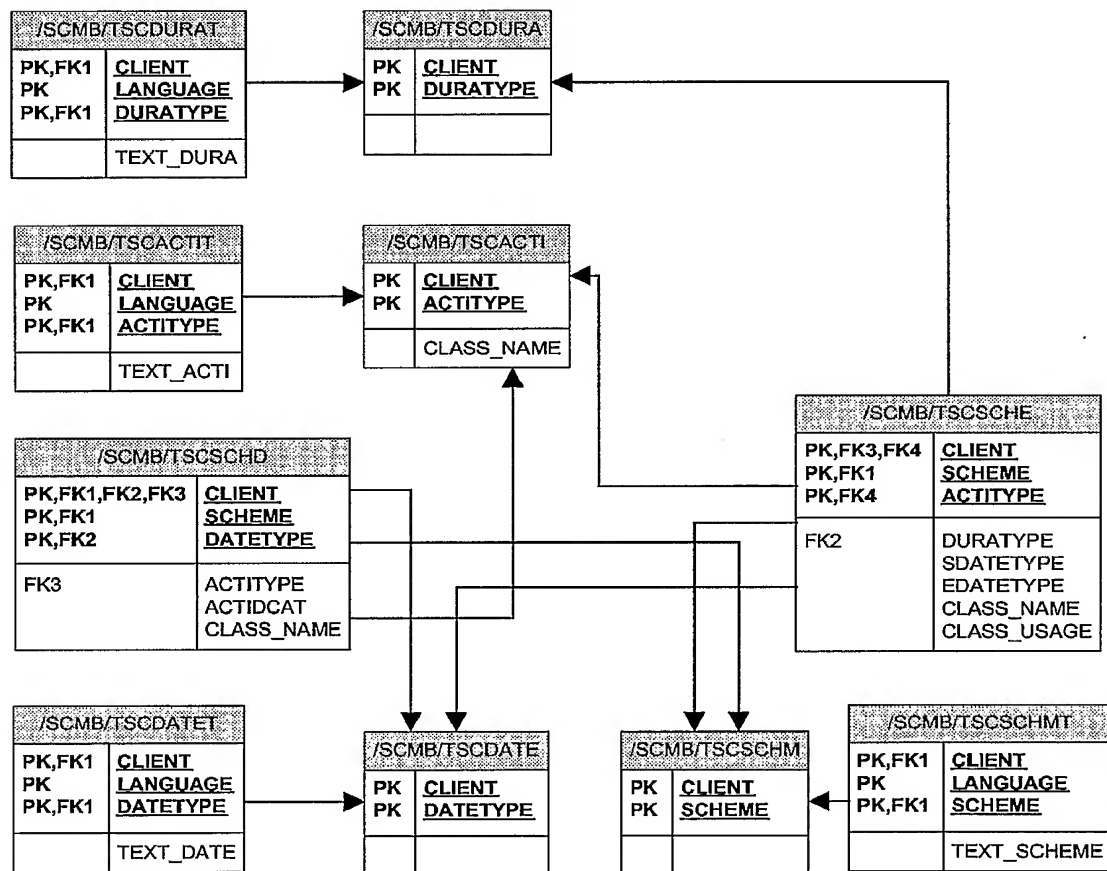


Fig. 6A

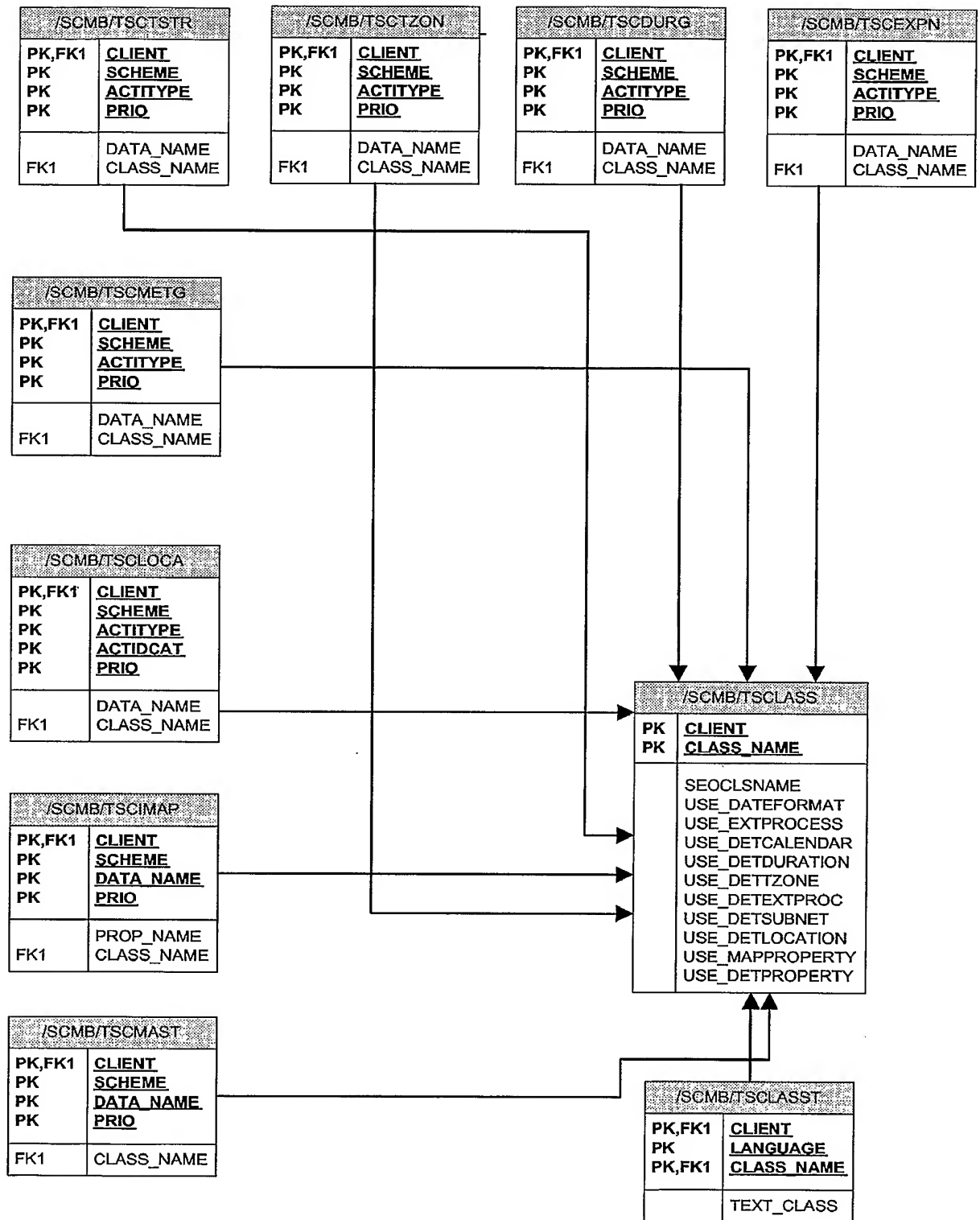


Fig. 6B

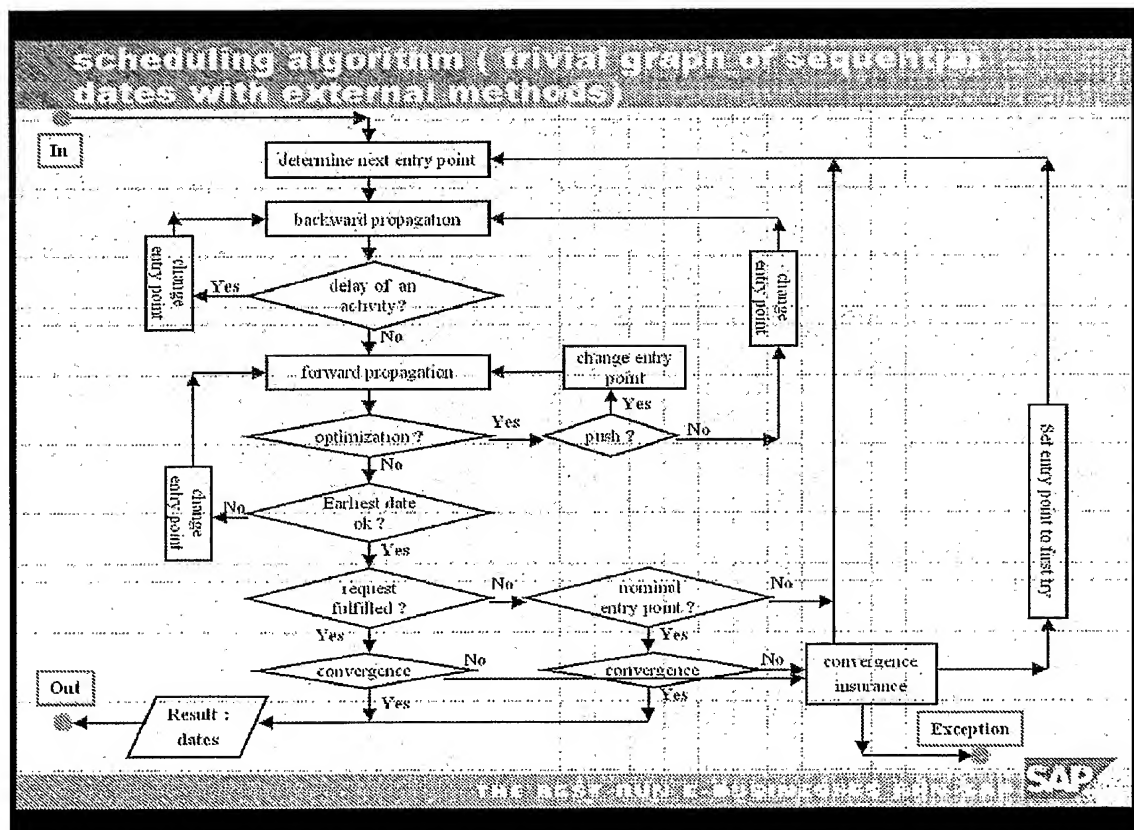


Fig. 7A

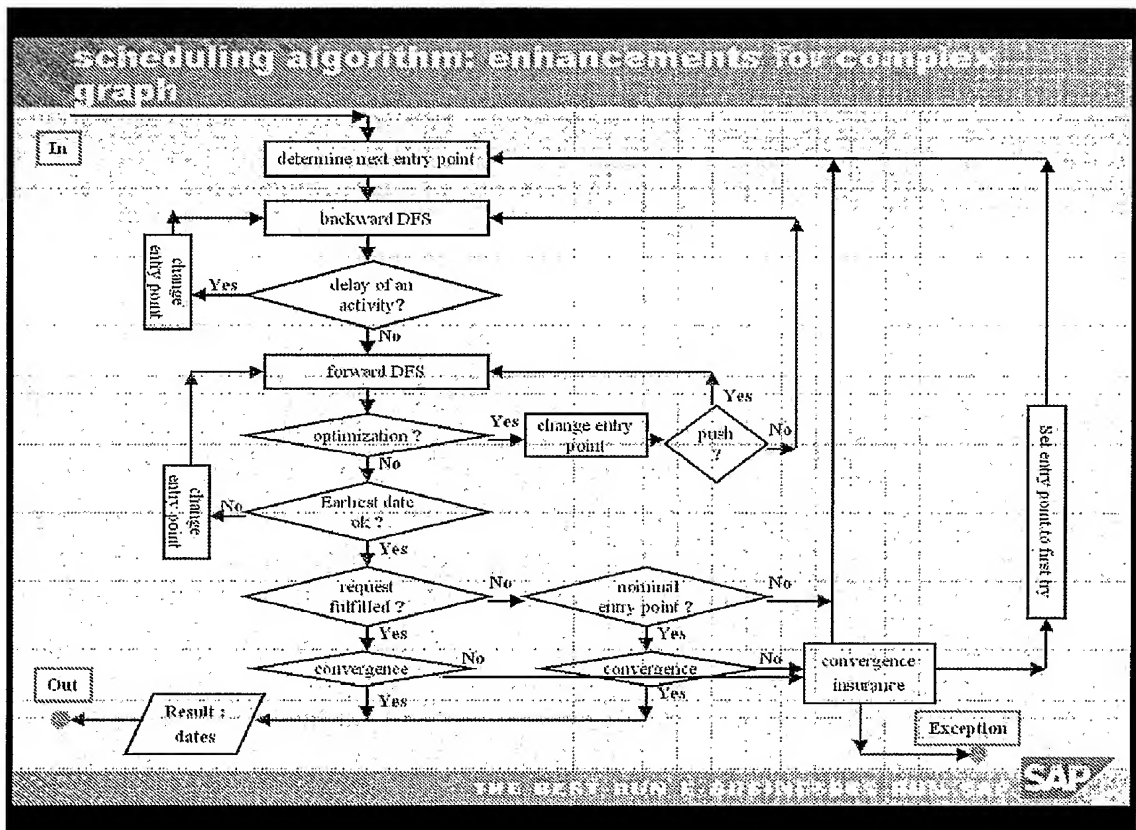


Fig. 7B

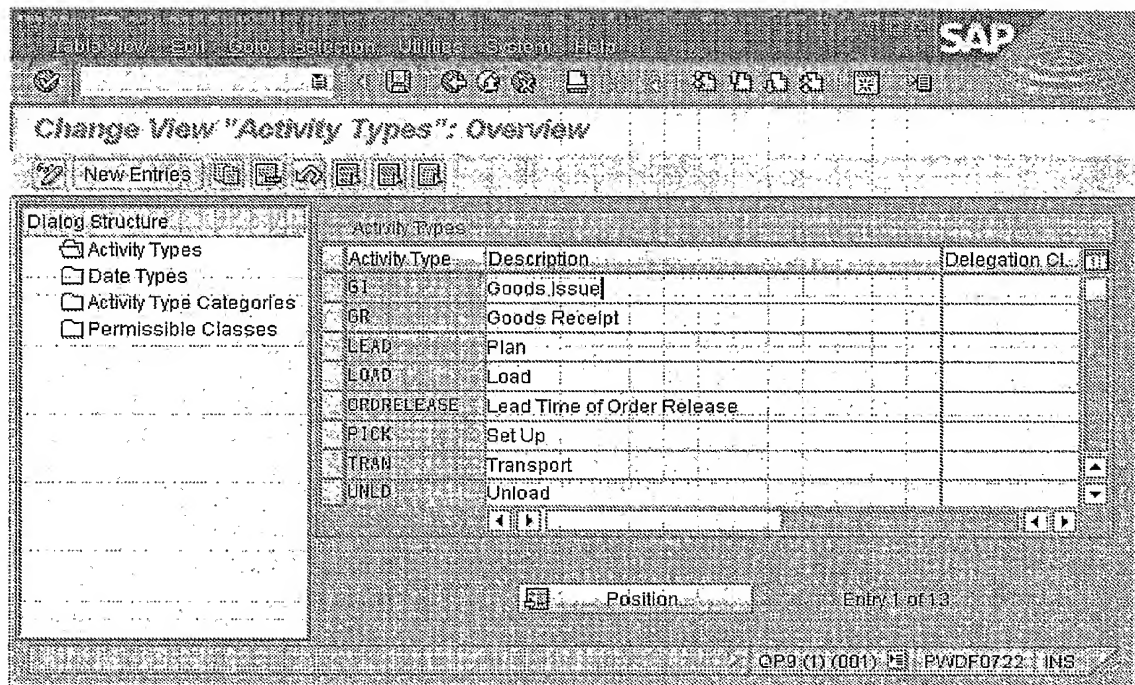


Fig. 8A

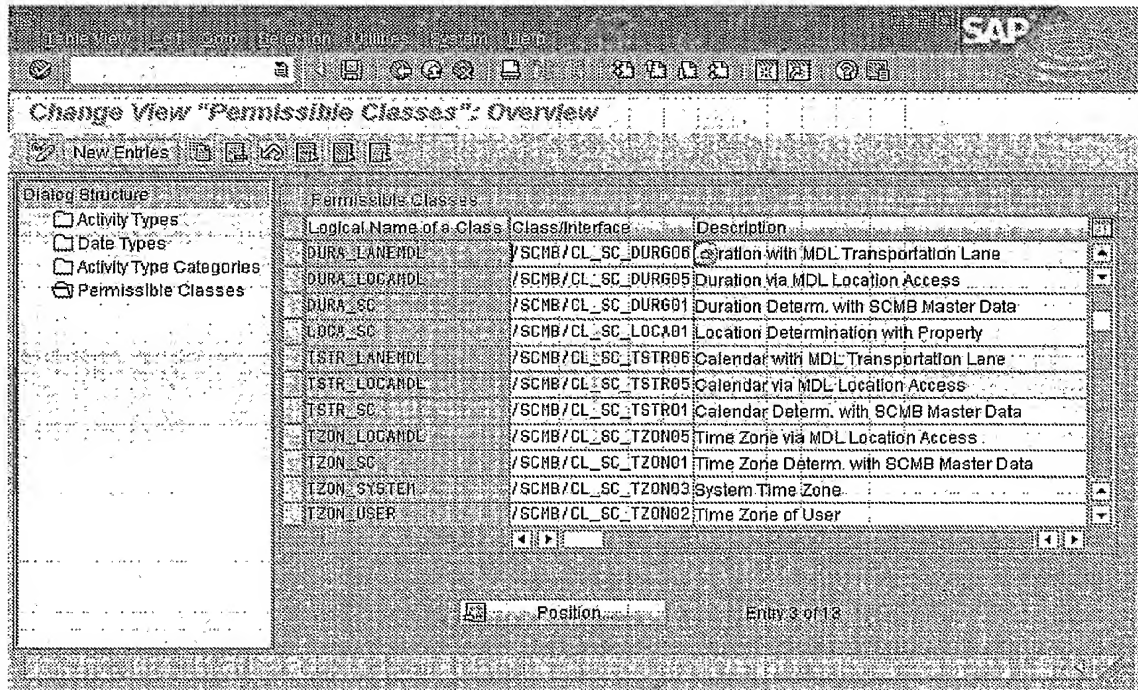


Fig. 8B

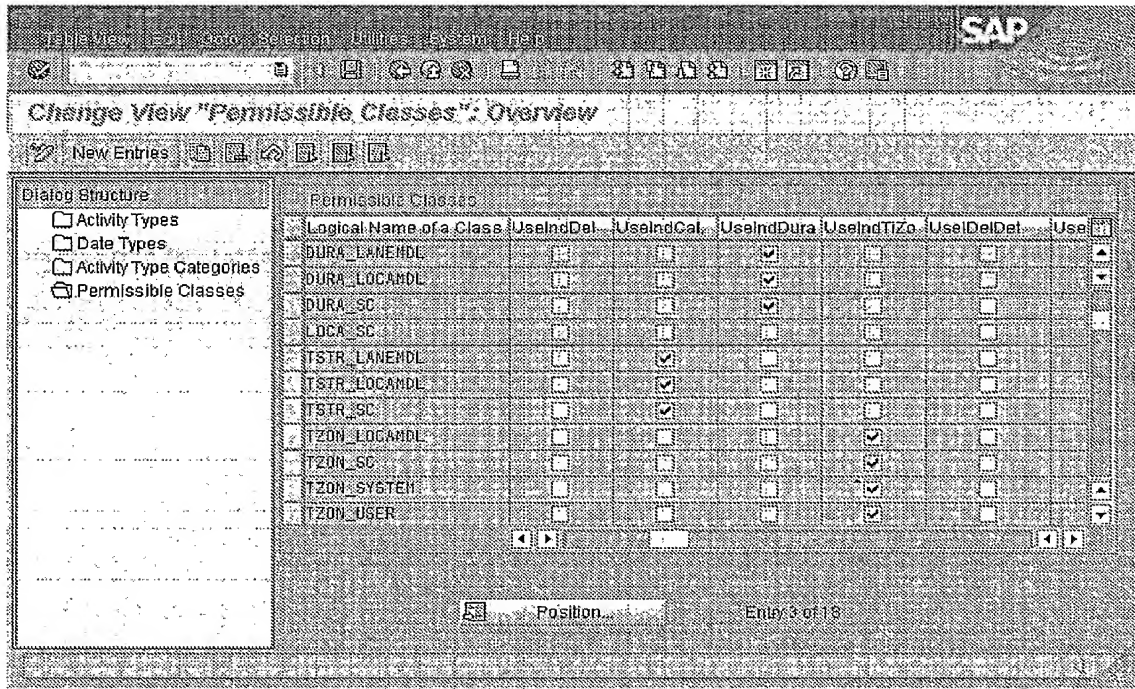
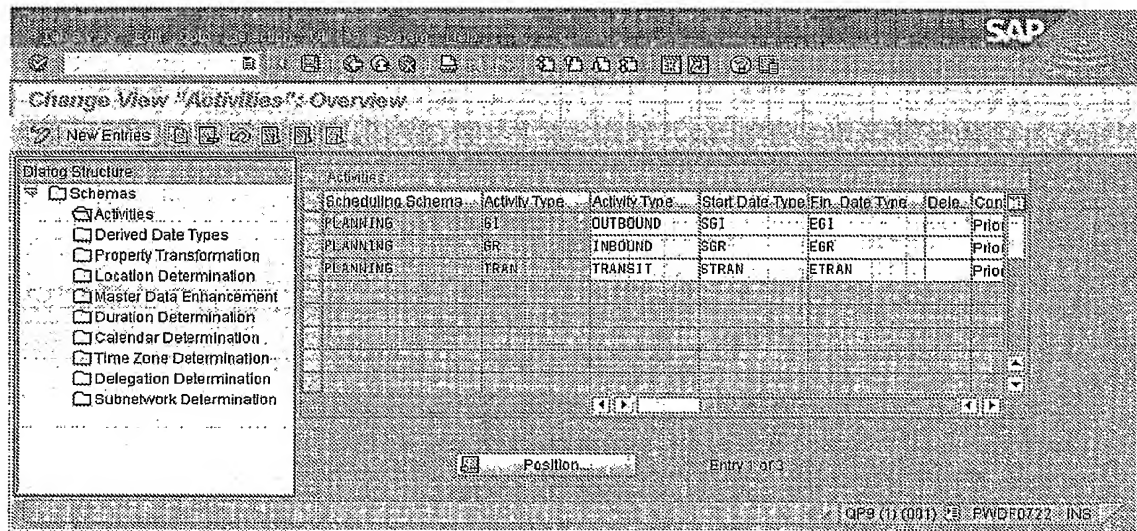


Fig. 8C



The screenshot shows the SAP Change View 'Activities' Overview. The interface includes a top menu bar with 'SAP' and various icons. Below the menu is a toolbar with icons for 'New Entries', 'Find', 'Print', 'Back', 'Forward', 'Home', 'Cancel', 'Save', 'Delete', 'Copy', 'Paste', 'Undo', and 'Redo'. The main area is divided into two panes. The left pane, titled 'Dialog Structure', contains a tree view with the following items: Schemas, Activities, Derived Date Types, Property Transformation, Location Determination, Master Data Enhancement, Duration Determination, Calendar Determination, Time Zone Determination, Delegation Determination, and Subnetwork Determination. The right pane, titled 'Activities', displays a table with the following columns: Scheduling Schema, Activity Type, Activity Type, Start Date Type, End Date Type, Date, and Control. The table contains three rows of data:

Scheduling Schema	Activity Type	Activity Type	Start Date Type	End Date Type	Date	Control
PLANNING	61	OUTBOUND	SG1	E61		Prior
PLANNING	6R	INBOUND	SGR	E6R		Prior
PLANNING	TRAN	TRANSIT	STRAN	ETRAN		Prior

Below the table, there is a 'Position' field and a 'Entry' field. The status bar at the bottom right shows 'QP9 (1) (001) 23 PWDF0722 INS'.

Fig. 8D

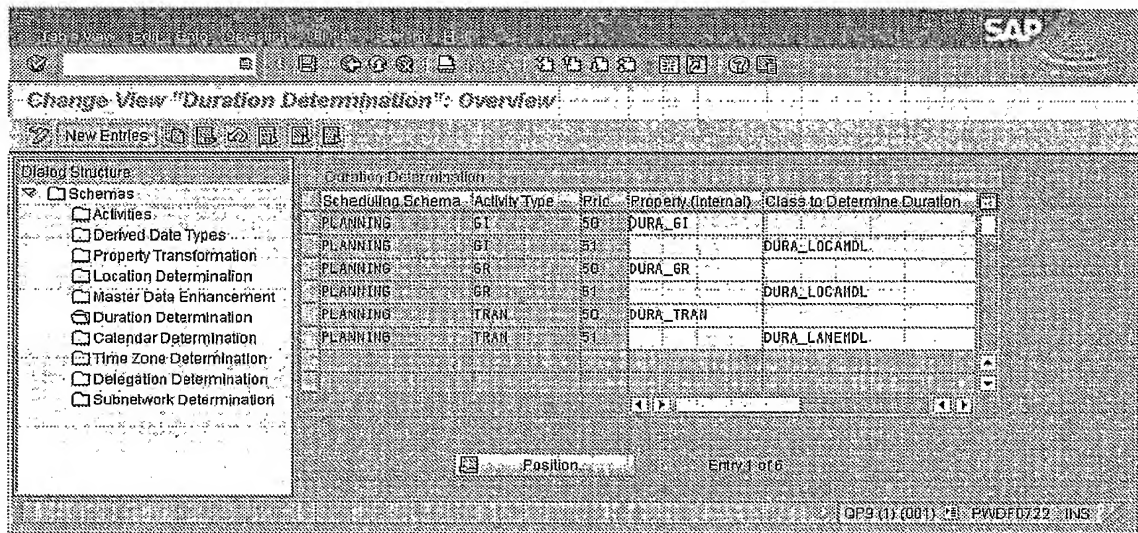


Fig. 8E

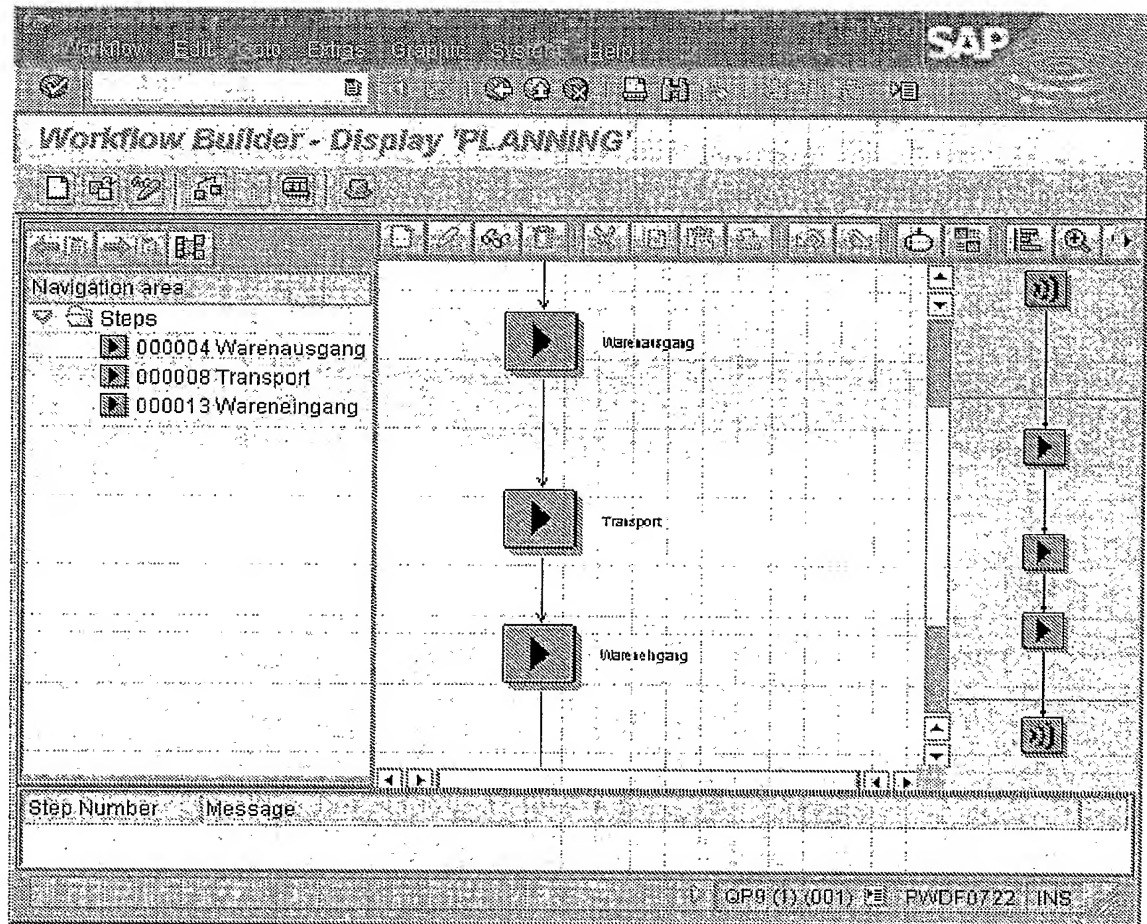


Fig. 9

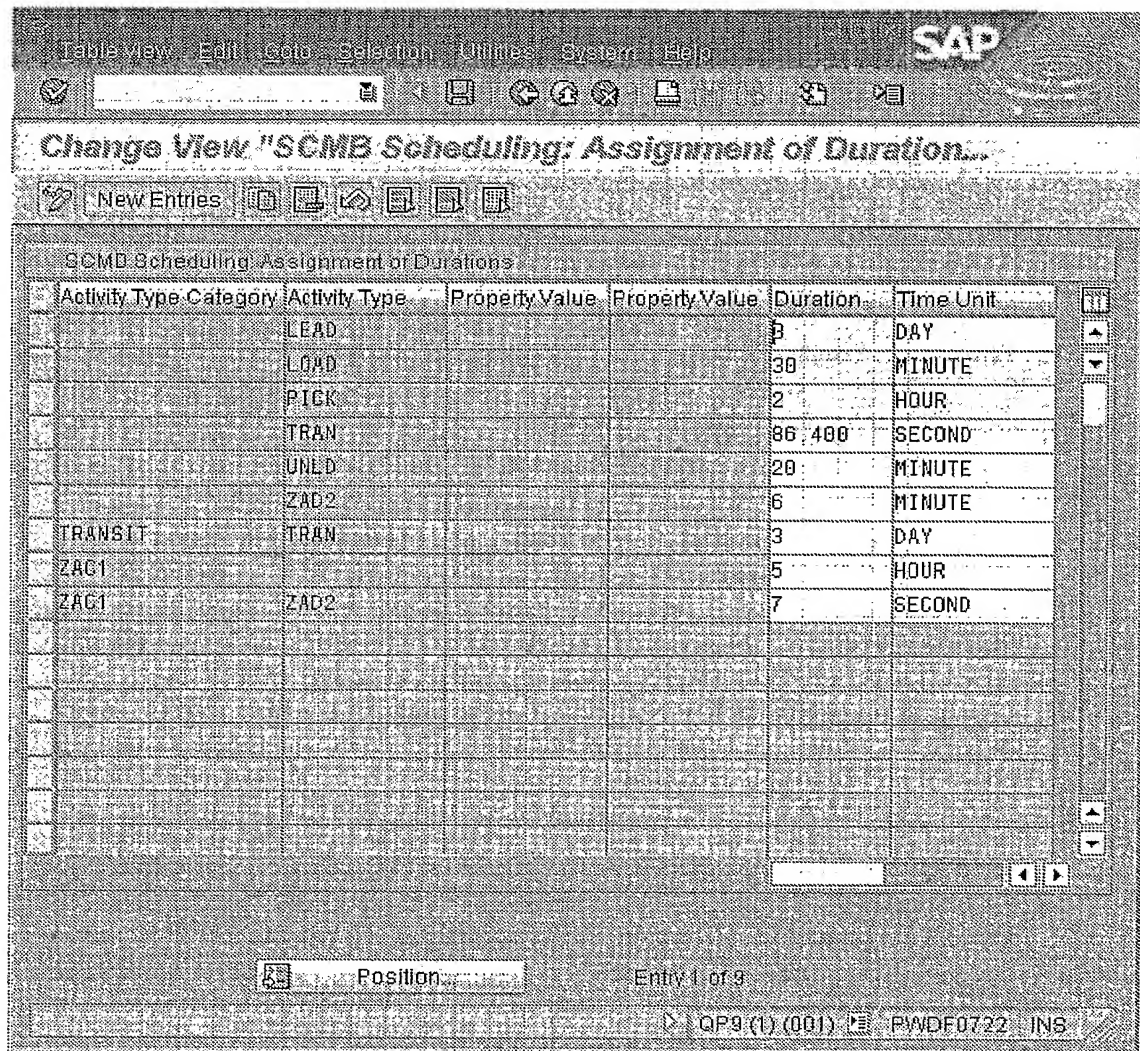


Fig. 10

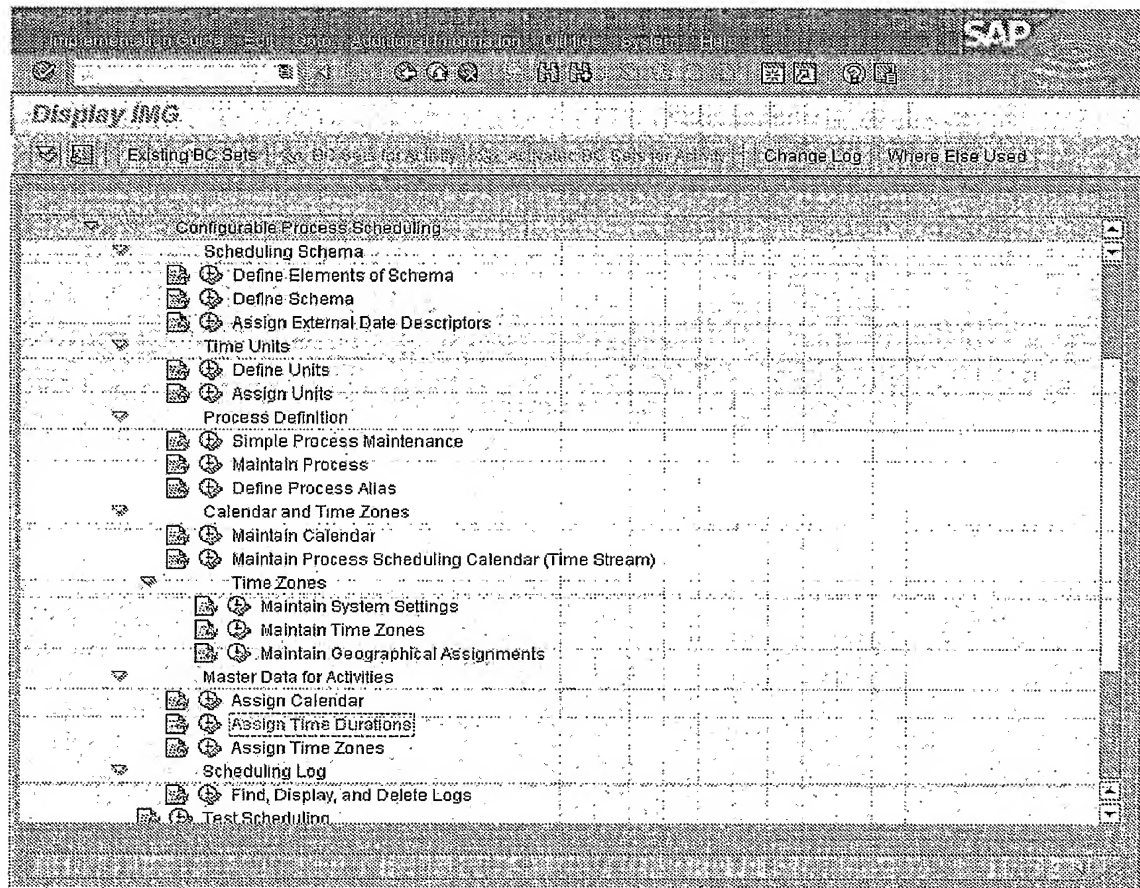


Fig. 11

SAP

Scheduling Log

Scheduling Request

Proc. Alias: PLANNING Description: Delivery or Supply Process of Planning Sched. Schema: PLANNING Time Unit As Set: DAYS Description: All Date Types Are In Days

Dates

- Activity Dates
- Derived Dates
- Graphical View

Master Data

- Network Defin.
- Activity Data
- Determine Activity Data

Logs

- Date Calculation
- Date Specifications
- Algorithm Log

Activity Dates

Date Type	Date/Time	Time Unit
Goods Issue Start	MI 05.11.2003 PST	DAY
Goods Issue Finish	SO 23.11.2003 PST	DAY
Goods Receipt Start	SO 30.11.2003 EST	DAY
Goods Receipt Finish	MO 12.01.2004 EST	DAY
Shipment Start	MO 24.11.2003 UTC	DAY
Shipment Finish	SO 30.11.2003 UTC	DAY

Fig. 12A

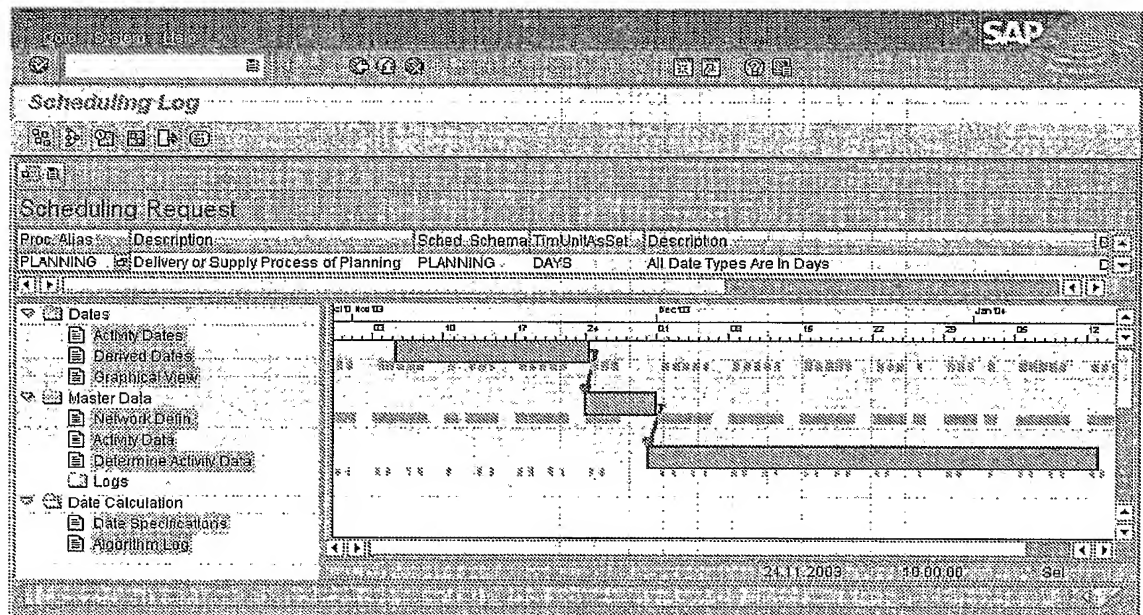


Fig. 12B

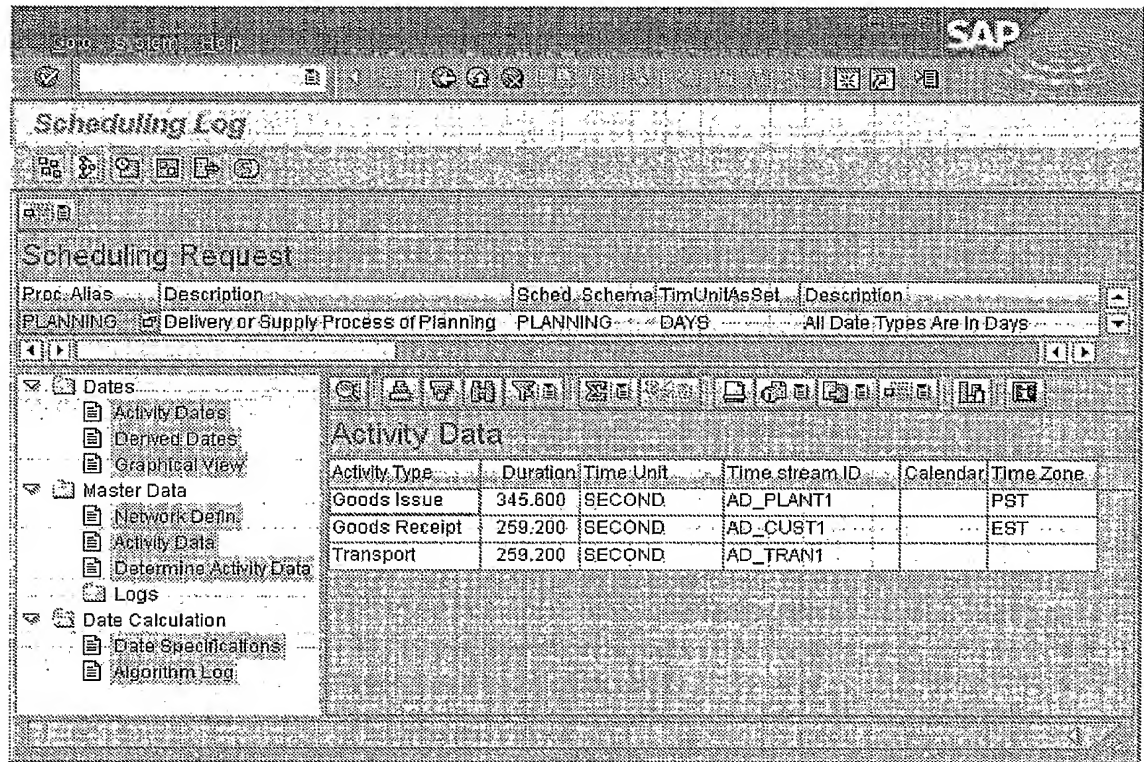


Fig. 12C

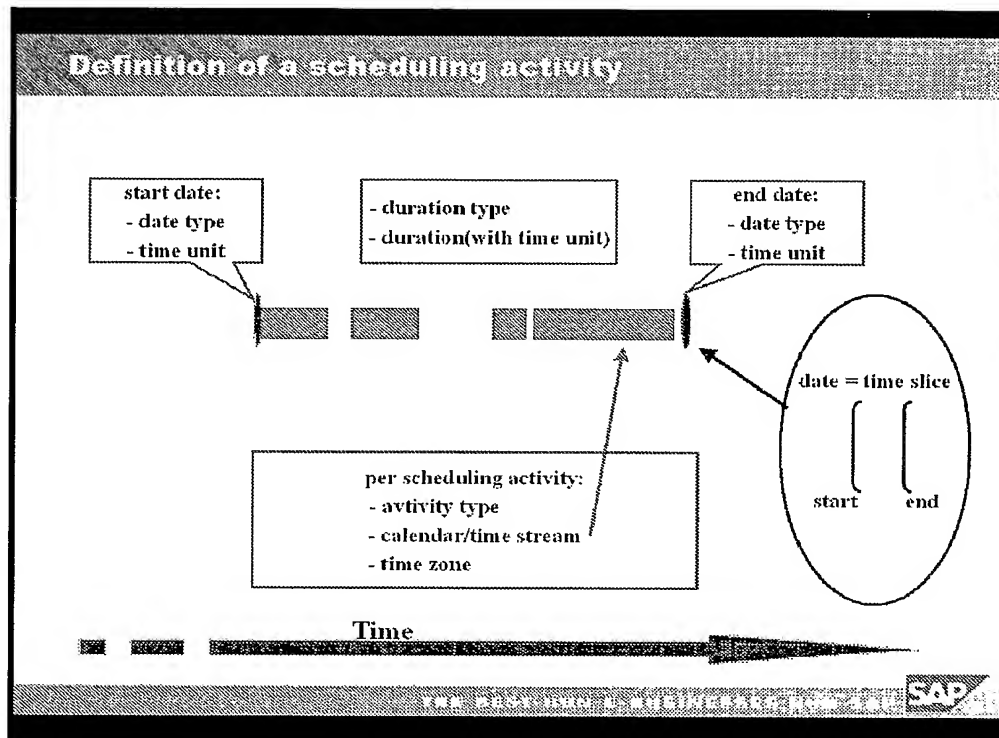


Fig. 13

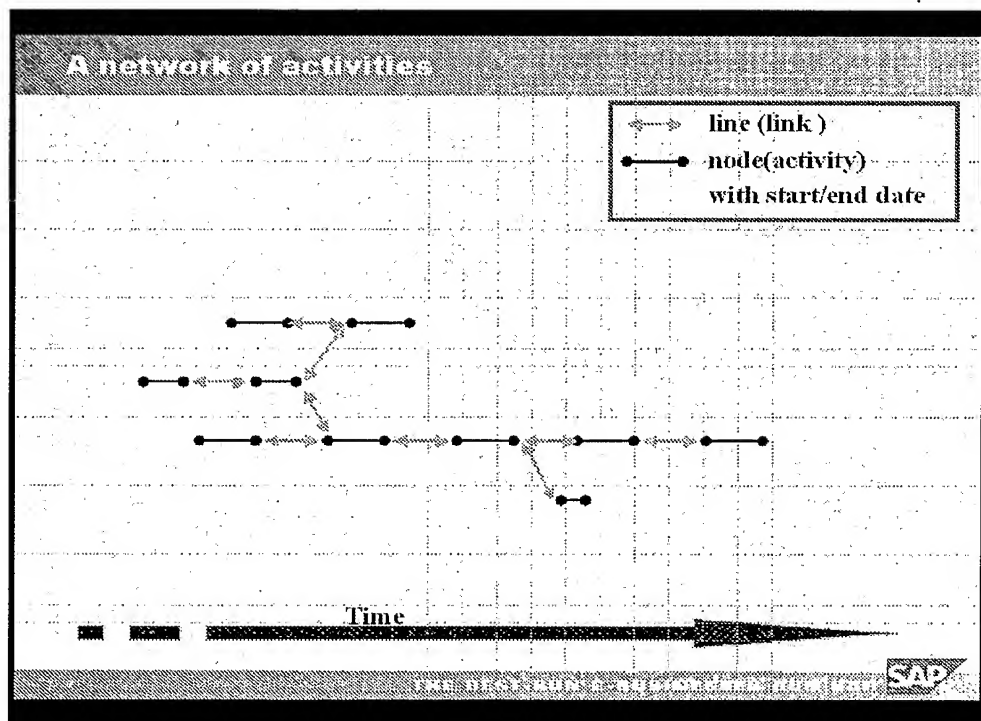


Fig. 14

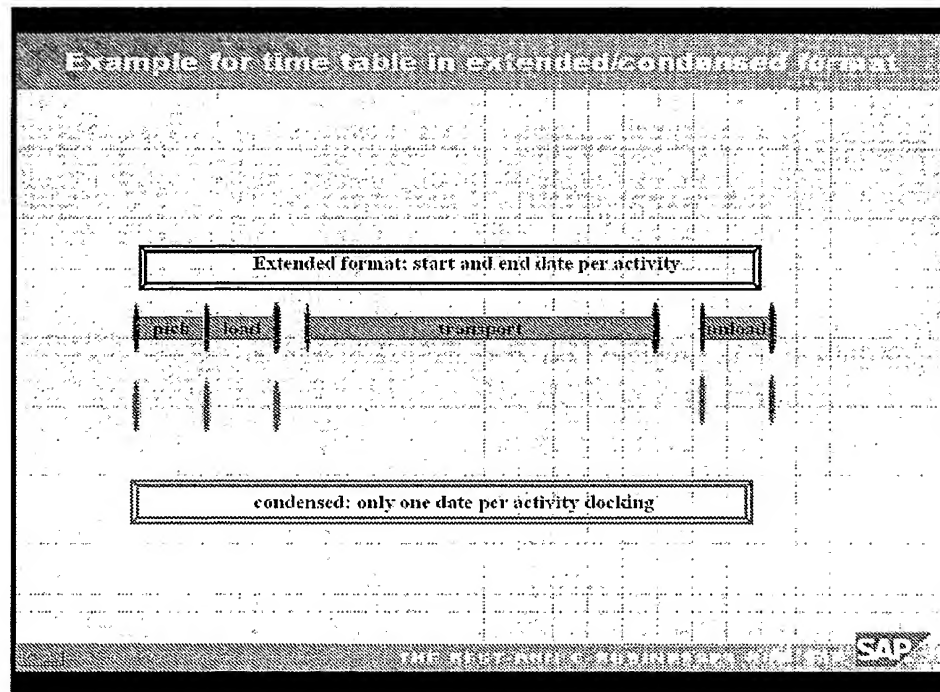


Fig. 15

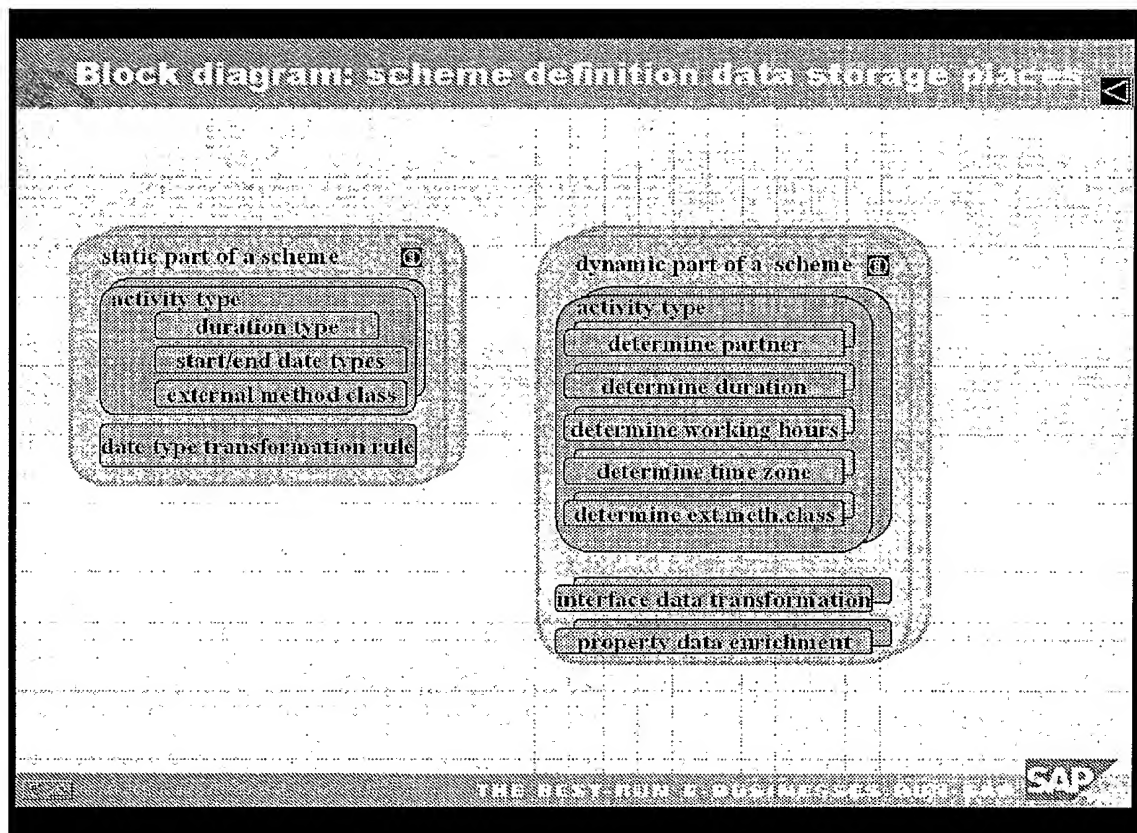


Fig. 16

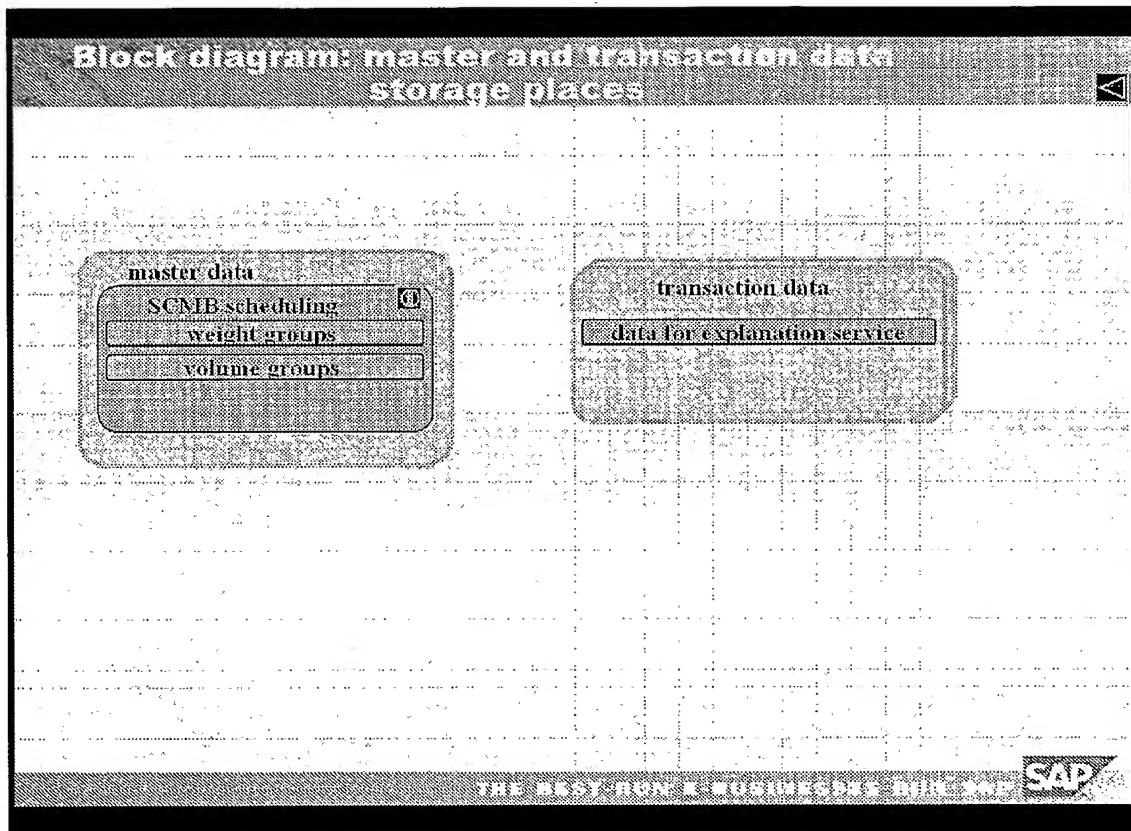


Fig. 17

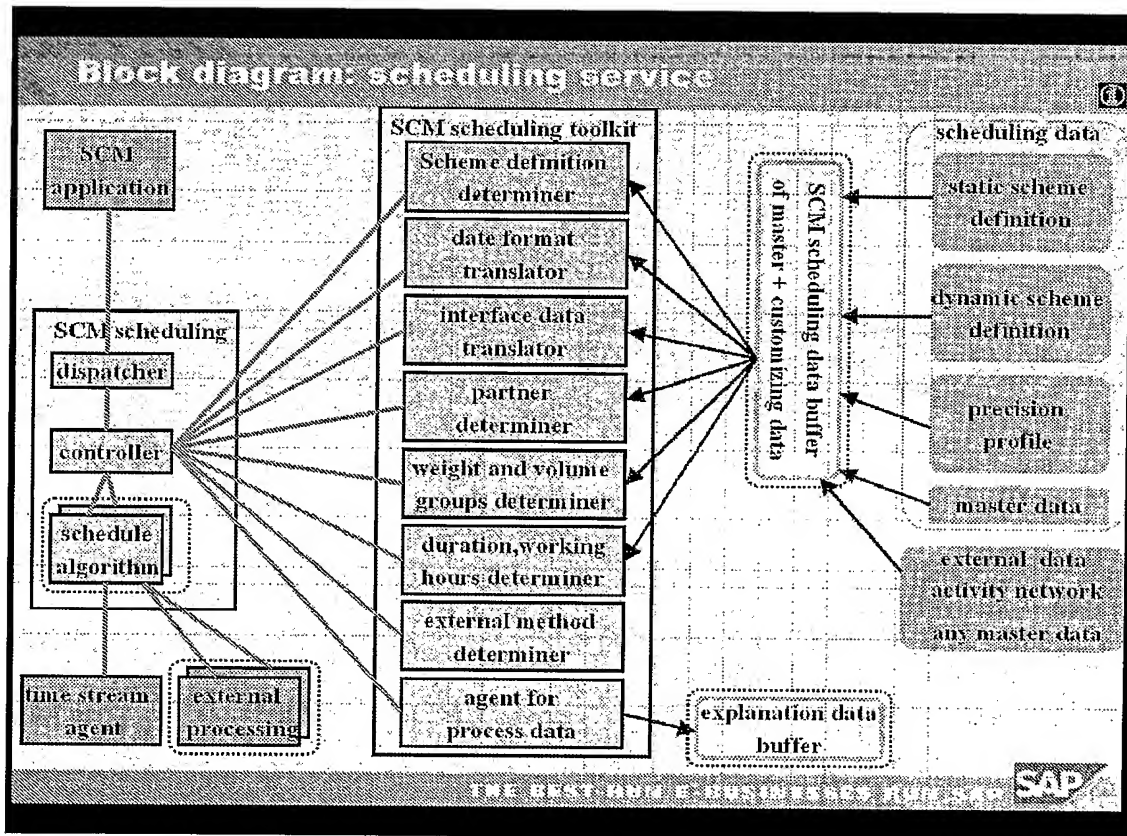


Fig. 18

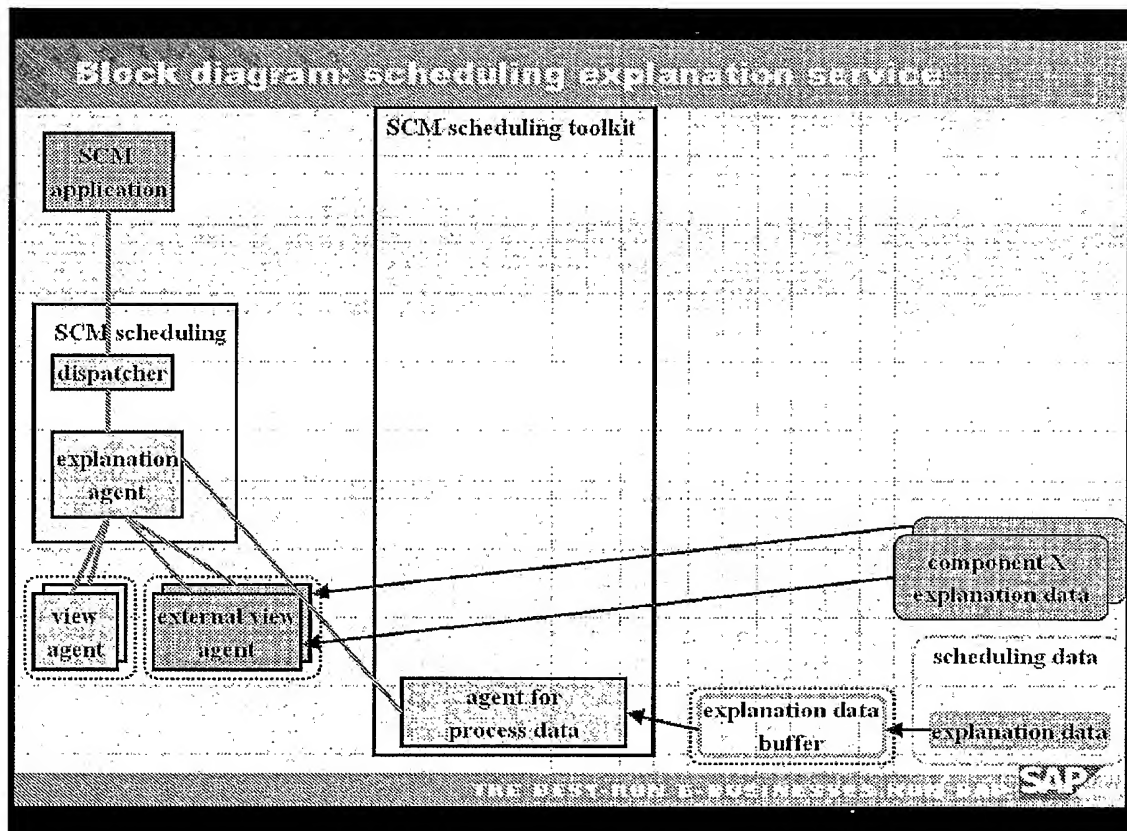


Fig. 19

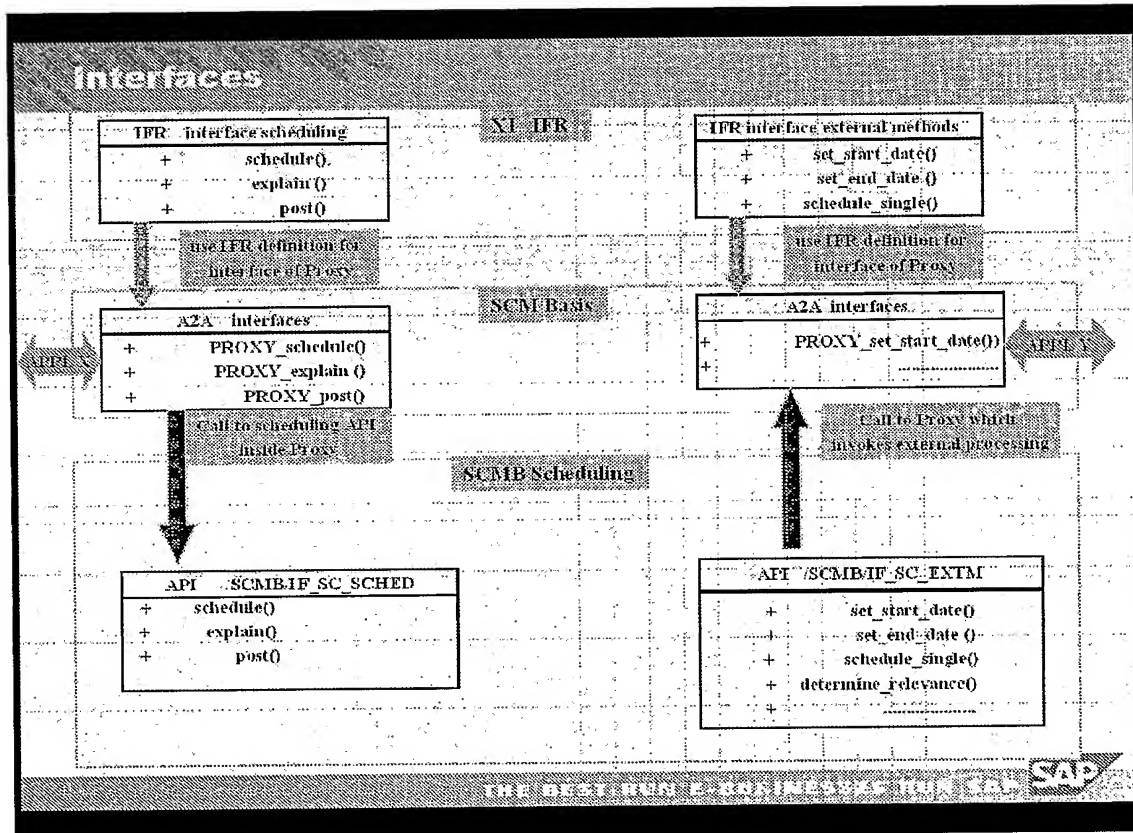


Fig. 20

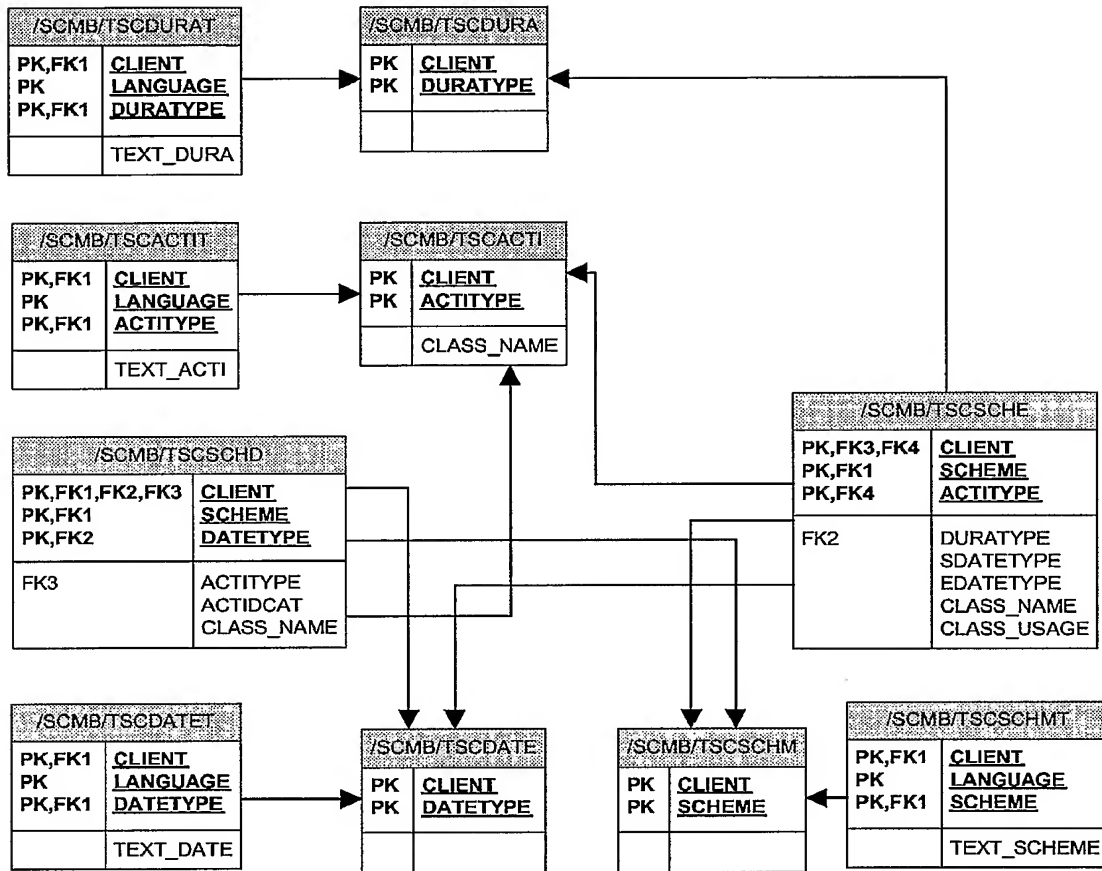


Fig. 21

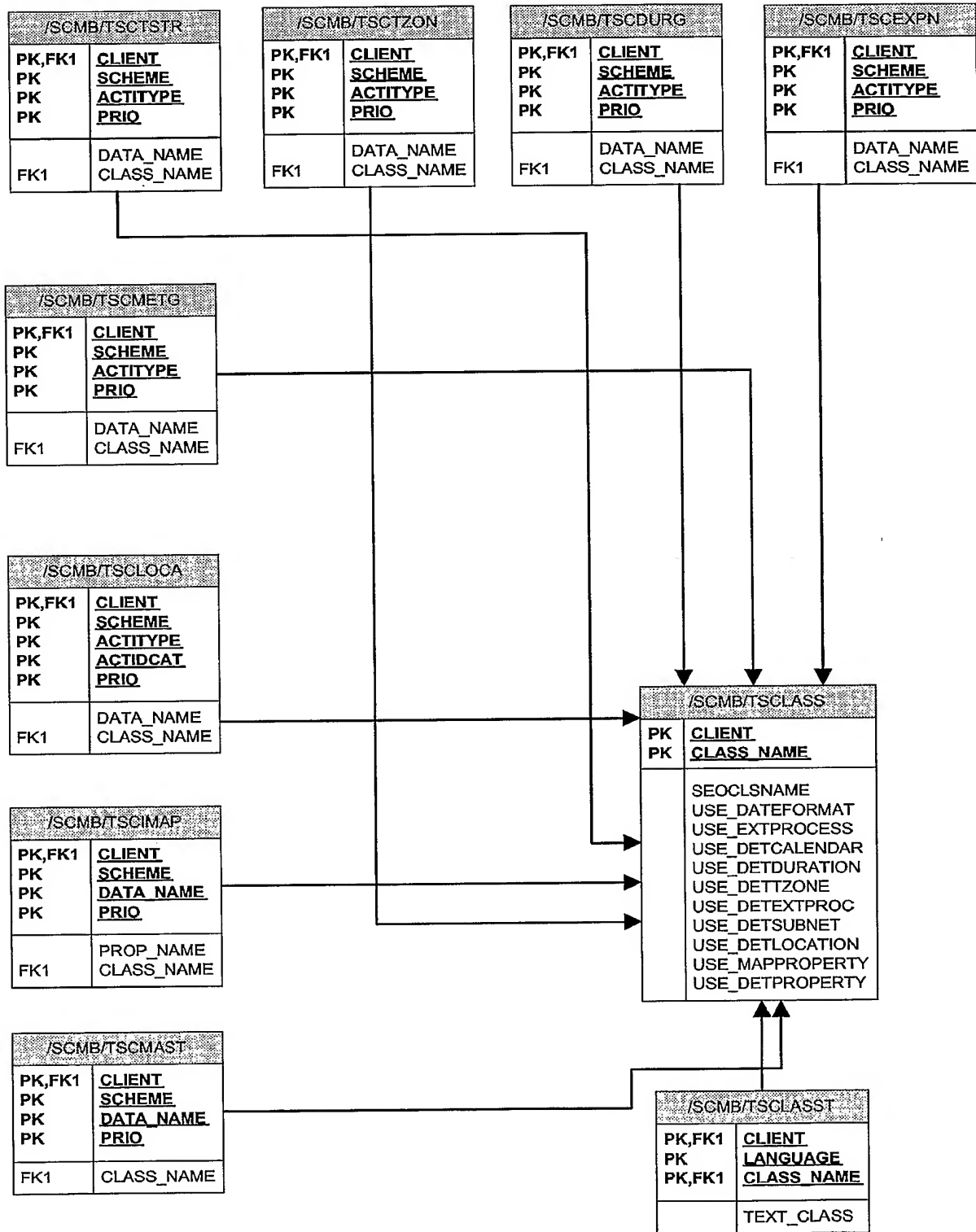


Fig. 22

/SCMB/V_SCDURA	/SCMB/V_SCACTI	/SCMB/V_SCDATE	/SCMB/V_SCCLASS
CLIENT	CLIENT	CLIENT	CLIENT
DURATYPE	ACTITYPE	DATETYPE	CLASS_NAME
TEXT_DURA	TEXT_ACTI	TEXT_DATE	TEXT_CLASS
			SEOCLSNAME
			USE_DATEFORMAT
			USE_EXTPROCESS
			USE_DETCALNDAR
			USE_DETDURATION
			USE_DETTZONE
			USE_DETEXTPROC
			USE_DETSUBNET
			USE_DETLOCATION
			USE_MAPPROPERTY
			USE_DETPROPERTY

Fig. 23

/SCMB/V_SCSCHM	/SCMB/V_SCSCHE	/SCMB/V_SCSCHD
CLIENT	CLIENT	CLIENT
SCHEME	SCHEME	SCHEME
TEXT_SCHEME	ACTITYPE	DATETYPE
	DURATYPE	ACTITYPE
	SDATETYPE	ACTIDCAT
	EDATETYPE	CLASS_NAME
	CLASS_NAME	
	CLASS_USAGE	

Fig. 24

/SCMB/TSCWGRP	
PK PK	<u>CLIENT</u> <u>WGROUP</u>
	WMAX

/SCMB/TSCVGRP	
PK PK	<u>CLIENT</u> <u>VGROUP</u>
	VMAX

Fig. 25

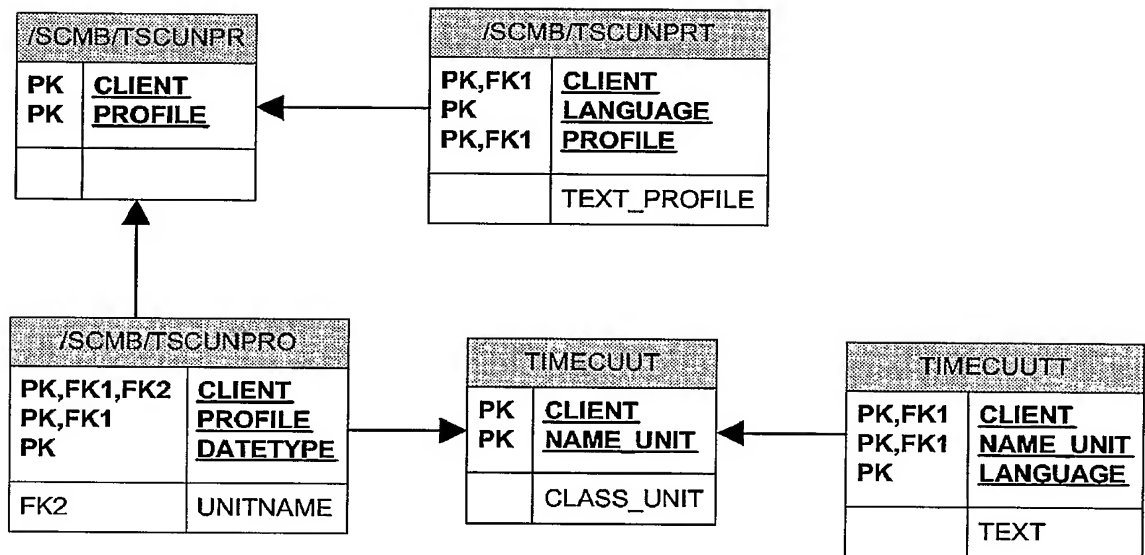


Fig. 26

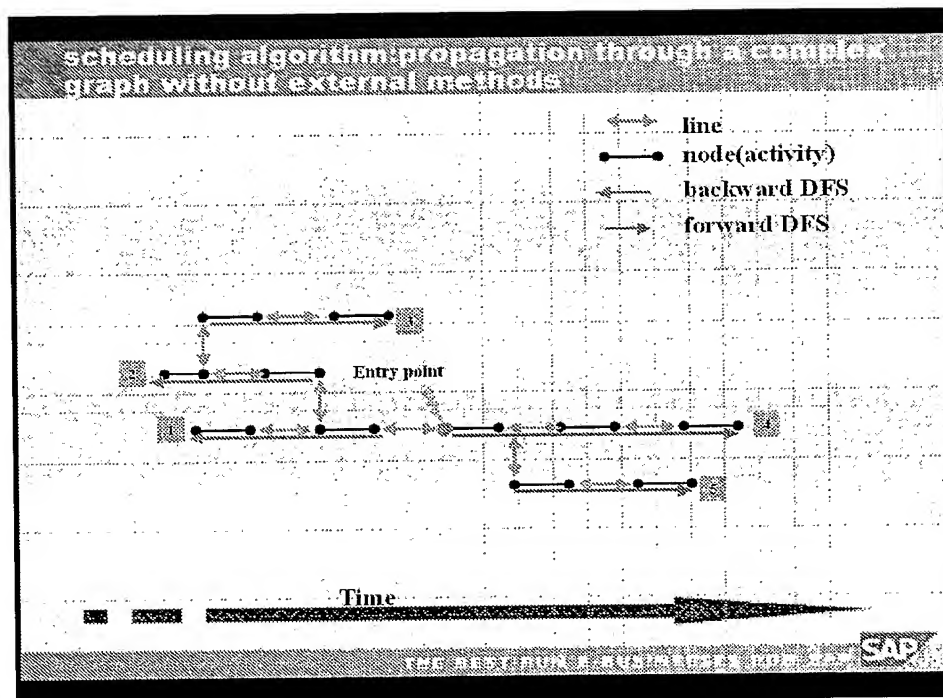


Fig. 27

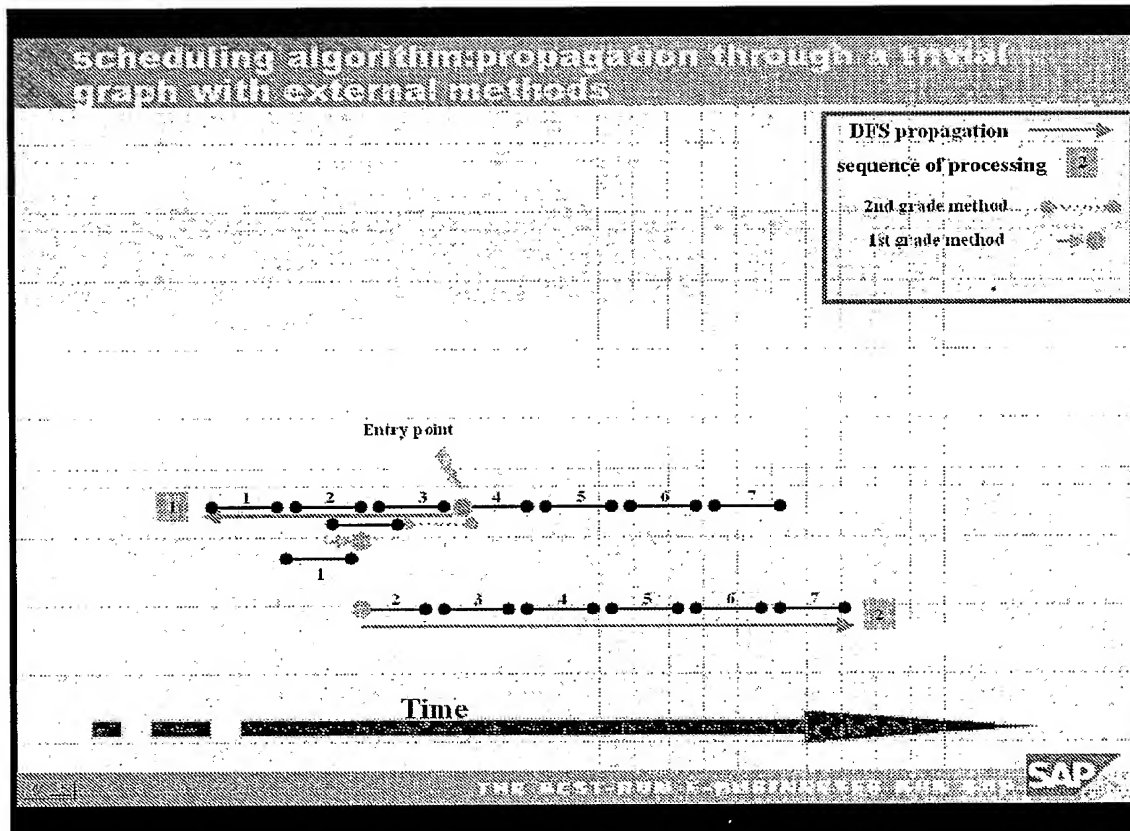


Fig. 28

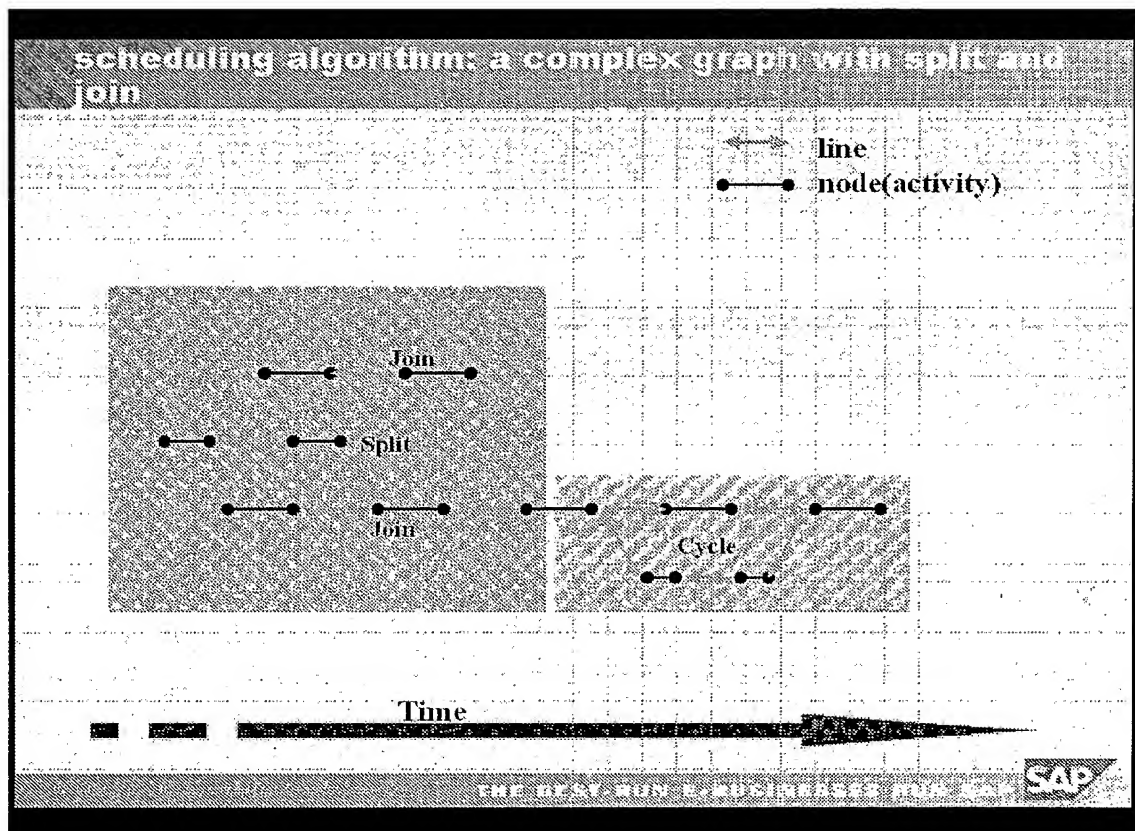


Fig. 29

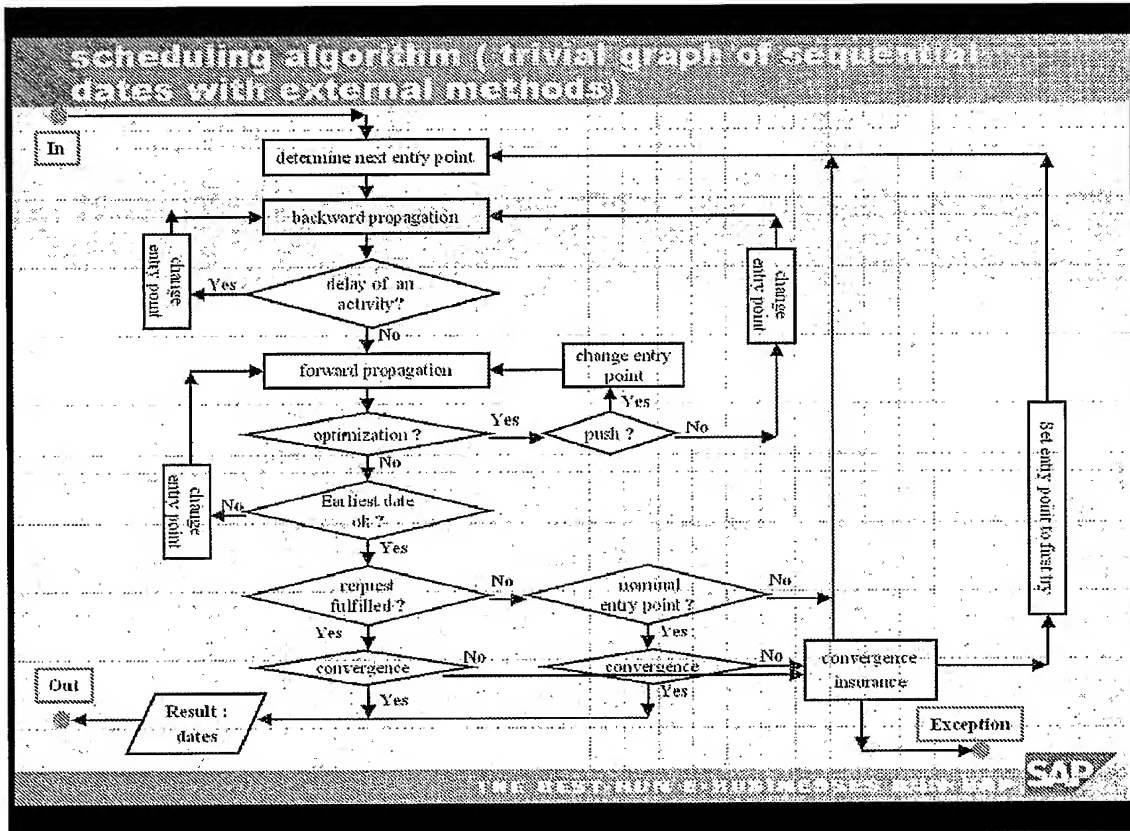


Fig. 30

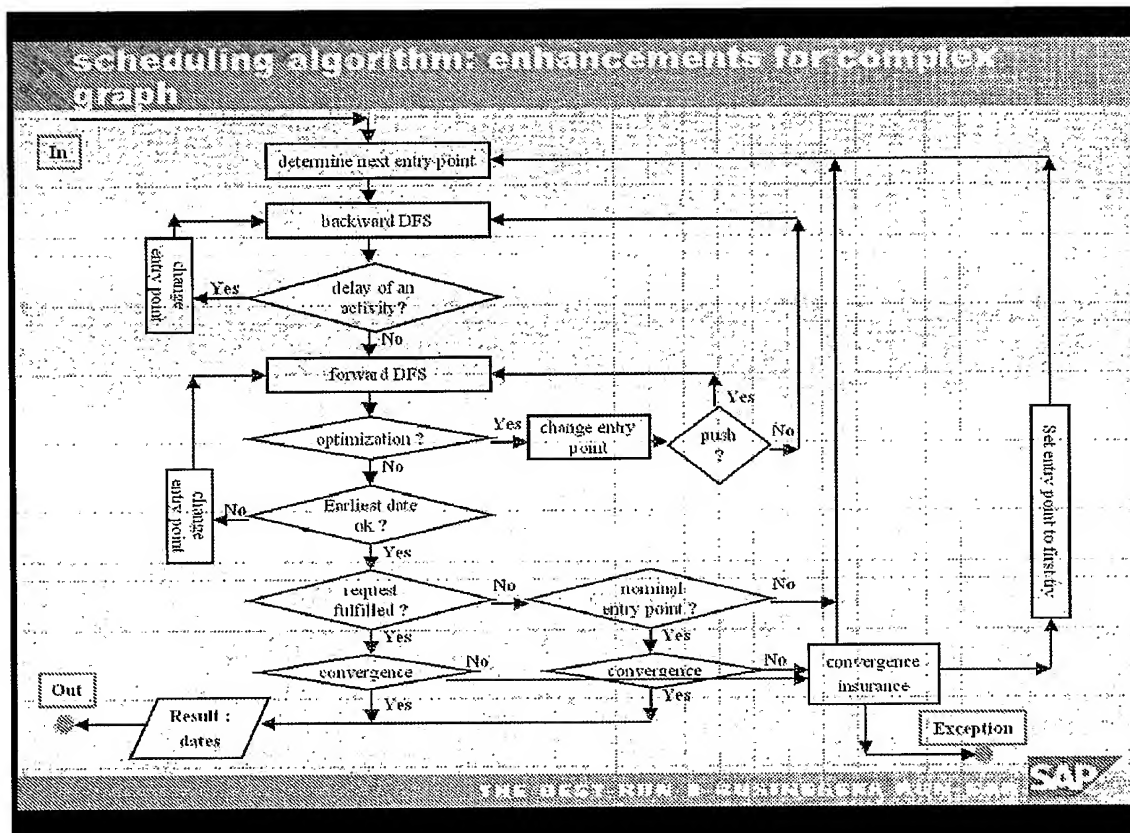


Fig. 31

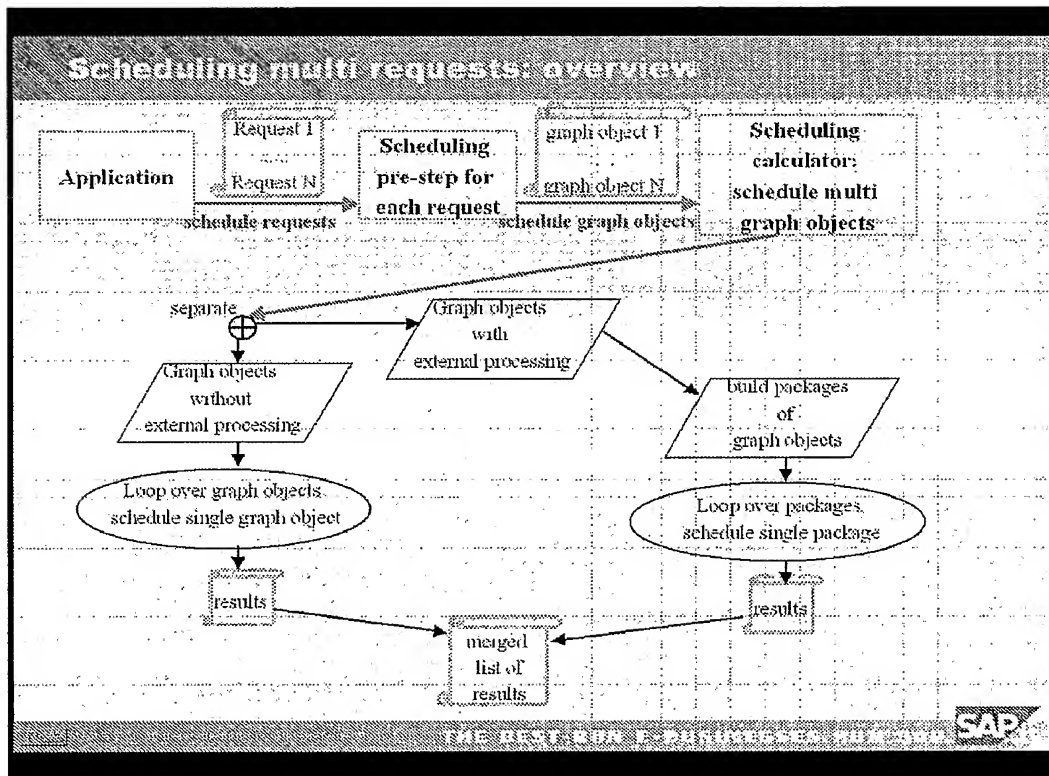


Fig. 32

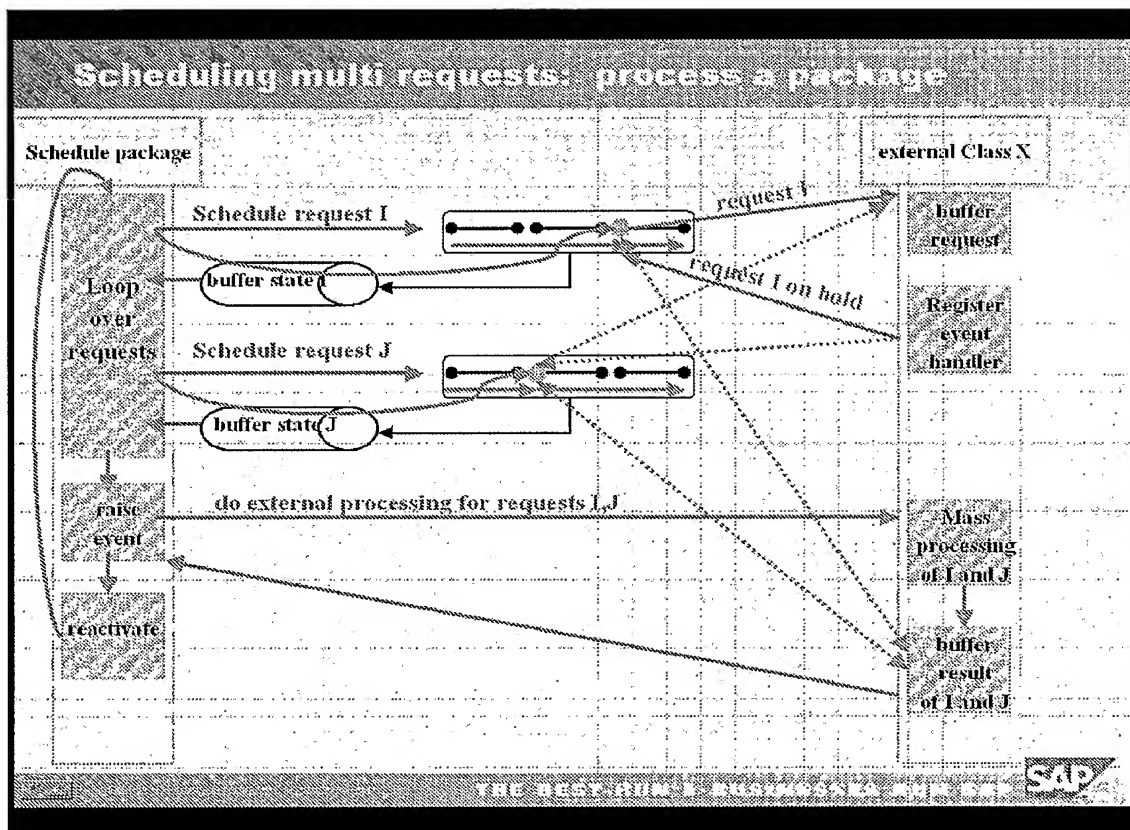


Fig. 33

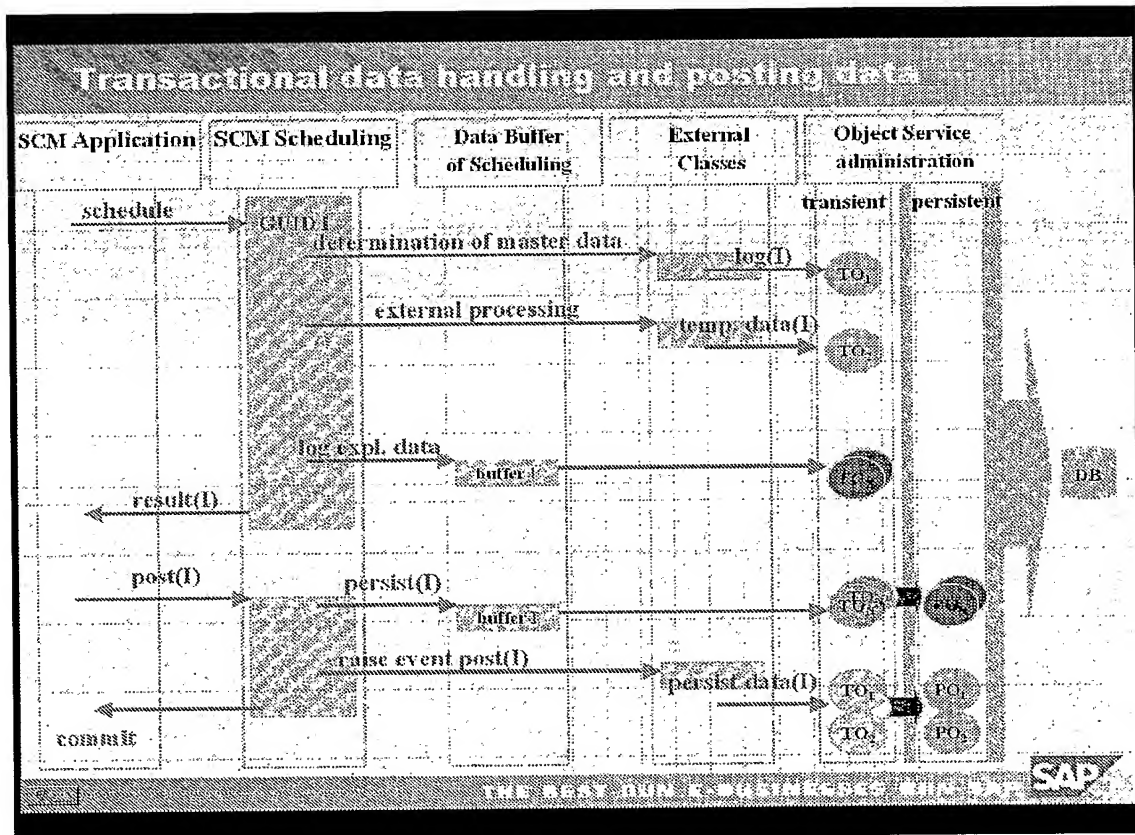


Fig. 34